

---

## Final Decision made for NCOMMS-18-23761B

---

**naturecommunications@nature.com** <naturecommunications@nature.com>

22 de diciembre de 2018, 12:51

Responder a: naturecommunications@nature.com

Para: lrupil@cidie.ucc.edu.ar

Dear Dr. Rupil,

We are delighted to accept for publication the manuscript "Efficient oral vaccination by bioengineering virus-like particles with protozoan surface proteins" by Marianela Serradell, Lucía Rupil, Román Martino, César Prucca, Pedro Carranza, Alicia Saura, Elmer Fernández, Pablo Gargantini, Albano Tenaglia, Juan Petiti, Renata Tonelli, Nicolás Reinoso-Vizcaino, José Echenique, Luciana Berod, Eliane Piaggio, Bertrand Bellier, Tim Sparwasser, David Klatzmann, and Hugo Lujan [Paper #NCOMMS-18-23761B], on which you were a Contributing Author.

You can now use a single sign-on for all your accounts, view the status of all your manuscript submissions and reviews, access usage statistics for your published articles and download a record of your refereeing activity for the Nature journals.

In addition, Springer Nature encourages all authors and reviewers to associate an Open Researcher and Contributor Identifier (ORCID) to their account. ORCID is a community-based initiative that provides an open, non-proprietary and transparent registry of unique identifiers to help disambiguate research contributions.

By choosing an open access journal for your research, you are ensuring that your article can be freely accessed by anyone, immediately on publication.

As part of the Springer Nature SharedIt initiative, a stable, shortened URL will be available to you on publication. As your article is open access, readers will be able to download and print the PDF, and access the full-text HTML as usual. The link has additional benefits over uploading or emailing a static PDF of your article. As readers will be directed to your article on the journal website, all of the views of your article will be captured on your article metrics page on the journal website, enabling a fuller picture of the impact and reach of your research. You can also take advantage of annotation functionality, so you can add comments and annotations to your article before you share it, aiding collaboration.

As soon as your article is published, you can generate your shareable link by entering the DOI of your article here: <http://authors.springernature.com/share>

Sincerely,

Manuscript Administration  
Nature Communications  
4 Crinan Street  
London N1 9XW  
E-mail: [naturecommunications@nature.com](mailto:naturecommunications@nature.com)

\*\* Visit the Springer Nature Editorial and Publishing website at [www.springernature.com/editorial-and-publishing-jobs](http://www.springernature.com/editorial-and-publishing-jobs) for more information about our career opportunities. If you have any questions please click [here](#)\*\*

This email has been sent through the Springer Nature Tracking System NY-610A-NPG&MTS

*Confidentiality Statement:*

*This e-mail is confidential and subject to copyright. Any unauthorised use or disclosure of its contents is prohibited. If you have received this email in error please notify our Manuscript Tracking System Helpdesk team at <http://platformsupport.nature.com>.*

*Details of the confidentiality and pre-publicity policy may be found here <http://www.nature.com/authors/policies/confidentiality.html>*